

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1631	sensor\$1 and ion\$selective or (ion adj selective) and chlorine	US-PGPUB; USPAT	AND	ON	2005/05/19 09:02
S2	760	S1 and calcium	US-PGPUB; USPAT	AND	ON	2005/03/01 16:24
S3	283	S2 and carbonate	US-PGPUB; USPAT	AND	ON	2005/03/01 16:25
S4	225	S3 and hydrogen	US-PGPUB; USPAT	AND	ON	2005/03/01 16:25
S5	81	S4 and bicarbonate	US-PGPUB; USPAT	AND	ON	2005/03/01 16:25
S6	80	S5 and temperature	US-PGPUB; USPAT	AND	ON	2005/03/01 16:25
S7	65	S6 and oxygen	US-PGPUB; USPAT	AND	ON	2005/03/01 16:25
S8	76	S6 and (oxygen or ammonia)	US-PGPUB; USPAT	AND	ON	2005/03/01 16:44
S9	4	bicarbonate adj ion adj sensor	US-PGPUB; USPAT	AND	ON	2005/03/01 16:44
S10	0	carbonate adj ion adj sensor	US-PGPUB; USPAT	AND	ON	2005/03/01 16:44
S11	8	("4225410", "4454007", "4613422", "4743954", "5102526", "5200051", "5284568", "5483164").pn.	US-PGPUB; USPAT	OR	ON	2005/05/16 10:50
S12	57	chlorine adj sensor	US-PGPUB; USPAT	OR	ON	2005/03/02 08:59
S13	59	water adj quality adj sensor	US-PGPUB; USPAT	OR	ON	2005/03/02 08:59
S14	962	(assess\$3 or test\$3 or analy\$4 or measur\$3) with (water adj quality)	US-PGPUB; USPAT	OR	ON	2005/03/02 09:30
S15	32	S14 and (ion\$selective or (ion adj selective))	US-PGPUB; USPAT	OR	ON	2005/03/03 13:15
S17	1516	(assess\$3 or test\$3 or analy\$4 or measur\$3) with (water adj quality)	EPO; JPO; DERWENT	OR	ON	2005/03/02 09:30
S18	3	S17 and (ion\$selective or (ion adj selective))	EPO; JPO; DERWENT	OR	ON	2005/03/02 09:33
S20	96	S17 and (chlorine or chloride)	EPO; JPO; DERWENT	OR	ON	2005/05/17 10:10
S21	12	S20 and @pd>="20030908"	EPO; JPO; DERWENT	OR	ON	2005/03/02 09:36
S24	480	S14 and (chlorine or chloride)	US-PGPUB; USPAT	AND	ON	2005/03/02 09:52
S25	454	S24 not S15	US-PGPUB; USPAT	AND	ON	2005/03/02 09:52

S26	0	disinfection adj index	US-PGPUB; USPAT	AND	ON	2005/03/03 10:52
S27	100	("4176032" "6315950" "6375991" "4925544" "5269832" "5326481" "6042802" "6174419" "4609472" "4525580" "5534120" "5217626" "5332511" "5373025" "5997717" "4336225" "5516501" "6093292" "6120731" "6126796" "4935116" "5039423" "5227052" "5230903" "5389390" "5772896" "5820822" "5935609" "6106725" "6231830" "6255117" "6328896" "6328909" "6331514" "6333054" "6379633" "6537494" "6632347" "6726936" "4278507" "4619739" "4441979" "4581121" "6083463" "5346605" "4940946" "6340431" "6455235" "6627053" "6749758").pn. ("6451517" "4270925" "4302322" "5004696" "6261750" "6280918" "6280920" "6333005" "6339222" "6365101" "6399557" "6410777" "6468729" "6471868" "5348663" "5403472" "6461803" "4790946" "4986990" "5681475" "5719100" "4394125" "4456452" "5178830" "5185161" "5385650" RE36064 "5951957" "4288430" "4407865" "4497741" "4566874" "4931078" "4978685" "5252291" "5264136" "5314629" "5354515" "5635059" "5685994" "5846522" "5855861" "5888428" "6042701" "6063425" "6068861" "6096270" "6245228" "6284152" "6322822").pn.	US-PGPUB; USPAT	OR	ON	2005/05/18 16:26
S28	3	carbonate adj sensor	US-PGPUB; USPAT	AND	ON	2005/05/16 10:11
S29	1	"5531870".pn.	US-PGPUB; USPAT	AND	ON	2005/05/16 10:11
S30	2516	free adj chlorine	US-PGPUB; USPAT	OR	ON	2005/05/16 10:50
S31	95	free adj chlorine adj concentration	US-PGPUB; USPAT	OR	ON	2005/05/16 10:51
S32	166	S30 and (total adj chlorine)	US-PGPUB; USPAT	OR	ON	2005/05/16 10:51
S33	29	S32 and sensor	US-PGPUB; USPAT	OR	ON	2005/05/16 10:59
S34	17450	chlorine and ph and calcium and carbonate and bicarbonate	US-PGPUB; USPAT	OR	ON	2005/05/16 11:05
S35	480	S34 and sensor	US-PGPUB; USPAT	OR	ON	2005/05/16 11:00

S36	31	S35 and (water adj quality)	US-PGPUB; USPAT	OR	ON	2005/05/16 11:00
S39	0	(chlorine near3 sensor) and (pH near3 sensor) and (calcium near3 sensor) and (carbonate near3 sensor) and (bicarbonate near3 sensor)	US-PGPUB; USPAT	OR	ON	2005/05/16 11:07
S40	0	(chlorine with sensor) and (pH with sensor) and (calcium with sensor) and (carbonate with sensor) and (bicarbonate with sensor)	US-PGPUB; USPAT	OR	ON	2005/05/16 11:07
S41	1	(chlorine with (measure or detect)) and (pH with (measure or detect)) and (calcium with (measure or detect)) and (carbonate with (measure or detect)) and (bicarbonate with (measure or detect))	US-PGPUB; USPAT	OR	ON	2005/05/16 11:09
S42	1	"5106754".pn.	US-PGPUB; USPAT	OR	ON	2005/05/16 14:04
S43	18	optical near ion adj sensor	US-PGPUB; USPAT	OR	ON	2005/05/16 14:08
S44	268	(optical adj ion adj sensor) or optrode	US-PGPUB; USPAT	OR	ON	2005/05/16 14:08
S45	28	S44 and chlorine	US-PGPUB; USPAT	OR	ON	2005/05/16 14:21
S54	0	disinfection adj index	EPO; JPO; DERWENT	OR	ON	2005/05/17 10:11
S55	0	disinfection adj index	US-PGPUB; USPAT	OR	ON	2005/05/17 10:11
S56	49	disinfection adj efficiency	US-PGPUB; USPAT	OR	ON	2005/05/17 10:12
S57	32	analyte adj profile	US-PGPUB; USPAT	AND	ON	2005/05/17 15:21
S58	8230	correct near5 measurement	US-PGPUB; USPAT	AND	ON	2005/05/17 15:22
S59	24	S58 with analyte	US-PGPUB; USPAT	AND	ON	2005/05/17 15:32
S60	2517	free adj chlorine	US-PGPUB; USPAT	AND	ON	2005/05/17 15:32
S61	246	S60 and sensor	US-PGPUB; USPAT	AND	ON	2005/05/17 15:32
S62	60	S61 and (correct or compensate)	US-PGPUB; USPAT	AND	ON	2005/05/18 09:32
S68	1	"5120421".pn.	US-PGPUB; USPAT	AND	ON	2005/05/18 14:18

S69	4402	sensor adj chip	US-PGPUB; USPAT	OR	ON	2005/05/18 16:26
S70	34	S69 and (ion adj selective adj electrode)	US-PGPUB; USPAT	OR	ON	2005/05/18 16:27
S71	3	carbonate adj sensor	US-PGPUB; USPAT	AND	ON	2005/05/19 09:33
S72	8	bicarbonate adj sensor	US-PGPUB; USPAT	AND	ON	2005/05/19 09:02
S73	5855	water adj quality	US-PGPUB; USPAT	AND	ON	2005/05/19 09:33
S74	1511	S73 and carbonate	US-PGPUB; USPAT	AND	ON	2005/05/19 09:33
S75	481	S74 and bicarbonate	US-PGPUB; USPAT	AND	ON	2005/05/19 09:33
S76	390	S75 and calcium	US-PGPUB; USPAT	AND	ON	2005/05/19 09:34
S77	161	S76 and chlorine	US-PGPUB; USPAT	AND	ON	2005/05/19 09:34
S78	149	S77 and ph	US-PGPUB; USPAT	AND	ON	2005/05/19 09:44
S79	342	S73 with (analysis or analyze or determine)	US-PGPUB; USPAT	AND	ON	2005/05/19 09:44
S80	75	S79 and calcium	US-PGPUB; USPAT	AND	ON	2005/05/19 09:44
S81	25	S80 and chlorine	US-PGPUB; USPAT	AND	ON	2005/05/19 11:32
S87	11	calcium adj ion adj sensor	US-PGPUB; USPAT	AND	ON	2005/05/19 13:17
S88	1	S87 and (water adj quality)	US-PGPUB; USPAT	AND	ON	2005/05/19 11:43
S89	3	("5120421".pn. or "20030111424" or "5460710".pn.) and (temperature or conductivity)	US-PGPUB; USPAT	AND	ON	2005/05/19 13:18